

## WEST Search History for Application 10554291

Creation Date: 2010091512:34

n-mycUSPT ADJ YES 04-14-2009  
nmycUSPT ADJ YES 04-14-2009  
(nmyc ) and antisenseUSPT ADJ YES 04-14-2009  
(n-myc ) and antisenseUSPT ADJ YES 04-14-2009  
(n-myc and antisense ) and pnaUSPT ADJ YES 04-14-2009  
(n-myc and antisense and pna ) and pna.clm.USPT ADJ YES 04-14-2009  
(nmyc and antisense ) and pna.clm.USPT ADJ YES 04-14-2009  
(n-myc and antisense and pna and pna.clm. ) and n-myc.clm.USPT ADJ YES 04-14-2009  
(n-myc and antisense ) and n-myc.clm.USPT ADJ YES 04-14-2009  
pkkkrrkvUSPT ADJ YES 04-14-2009  
(pkkkrrkv ) and pnaUSPT ADJ YES 04-14-2009

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
pna and antigene	USPT	ADJ	YES		09-15-2010
(pna and antigene ) and gene amplification	USPT	ADJ	YES		09-15-2010
(pna and antigene and gene amplification ) and pna.clm.	USPT	ADJ	YES		09-15-2010
(pna and antigene and gene amplification ) and gene copy	USPT	ADJ	YES		09-15-2010
(pna and antigene ) and gene copy	USPT	ADJ	YES		09-15-2010
(pna and antigene and gene copy ) and pna.clm.	USPT	ADJ	YES		09-15-2010
pnac.clm.	USPT	ADJ	YES		09-15-2010
(pnac.clm. ) and n-myc	USPT	ADJ	YES		09-15-2010
n-myc and antigene	USPT	ADJ	YES		09-15-2010
(n-myc and antigene ) not (pnac.clm. and n-myc )	USPT	ADJ	YES		09-15-2010
(pnac.clm. ) and sense.clm.	USPT	ADJ	YES		09-15-2010
n-myc and sense	USPT	ADJ	YES		09-15-2010
(n-myc and sense ) and pna	USPT	ADJ	YES		09-15-2010
(n-myc and sense and pna ) and n-myc.clm.	USPT	ADJ	YES		09-15-2010